

AMENDMENT

Please cancel Claims 6-7, 19-20, 33-34, 47-48, and 57-58.

Please amend the claims as follows.

~~A1~~ ~~Sub C1~~
1. (Amended) A method for advanced network viewing, comprising:
accessing a first site;
querying at least one of a link and a second site linked to said first site;
generating a representation of said linked second site;
communicating the representation wherein the communicated representation enables a user to preview the linked second site;
storing the representation; and
periodically updating the stored representation by at least one of the linked second site and the first site.

~~A2~~ ~~C1~~
8. (Amended) The method as described in claim 1, wherein the updating step is performed during idle time.

~~A3~~ ~~C1~~
14. (Amended) A program of instructions storable on a medium readable by an information handling system for causing the information handling system to execute steps for advanced network viewing, the steps comprising:
accessing a first site;
querying at least one of a link and a second site linked to said first site;
generating a representation of said linked second site;
communicating the representation wherein the communicated representation enables a user to preview the linked second site;
storing the representation; and
periodically updating the stored representation by at least one of the linked second site and the first site.

~~C1~~ ~~A4~~
21. (Amended) The program of instructions as described in claim 14, wherein the updating step is performed during idle time.

~~25~~
C1
27. (Amended) An information handling system for advanced network viewing, comprising:

a processor for executing a program of instructions on the information handling system;

a memory coupled to the processor for storing the program of instructions executable by said processor; and

an input and output system coupled to the processor for coupling the information handling system to a network wherein the program of instructions configures the information handling system to

access a first site;

query at least one of a link and a second site linked to said first site;

generate a representation of said linked second site;

communicate the representation wherein the communicated representation enables a user to preview the linked second site;

store the representation; and

periodically update the stored representation by at least one of the linked second site and the first site.

~~35~~
C1
35. (Amended) The information handling system as described in claim 27, wherein the periodically updated stored representation is updated during idle time.

~~41~~
C1
41. (Amended) An information handling system for advanced network viewing, comprising:

a processor for executing a program of instructions on the information handling system;

a memory coupled to the processor for storing the program of instructions executable by said processor; and

an input and output system coupled to the processor for coupling the information handling system to a network wherein the program of instructions configures the information handling system to include

~~means for accessing a first site;~~
~~means for querying at least one of a link and a second site linked to said first site;~~
~~means for generating a representation of said linked second site;~~
~~means for communicating the representation, wherein the communicated representation enables a user to preview the linked second site;~~
~~means for storing the representation; and~~
~~means for periodically update the stored representation by at least one of the linked second site and the first site.~~

~~49. (Amended) The information handling system as described in claim 41, wherein the periodically updated stored representation is updated during idle time.~~

~~55. (Amended) A system for advanced network viewing, comprising:
a first site; and
a second site linked over a network to said first site;
wherein the second site provides a representation of said second site to said first site so that a user may access said first site and preview said second site and wherein the second site stores said representation and updates the representation by at least one of the linked second site and the first site.~~

~~59. (Amended) The system as described in claim 55, wherein the periodically updated stored representation is updated during idle time.~~

Please add the following new claims.

- Sub
C1
A4
60. (New) The method as described in claim 1, wherein the representation is a pop-up menu.
61. (New) The method as described in claim 1, further comprising generating an additional representation of a site linked within the linked second site, the generated additional representation generated to indicate the linkage to the linked second site.
62. (New) The method as described in claim 1, wherein the linked second site is a web page included within the first site.
63. (New) The program of instructions as described in claim 14, wherein the representation is a pop-up menu.
64. (New) The program of instructions as described in claim 14, further comprising generating an additional representation of a site linked within the linked second site, the generated additional representation generated to indicate the linkage to the linked second site.
65. (New) The program of instructions as described in claim 14, wherein the linked second site is a web page included within the first site.
66. (New) The information handling system as described in claim 27, wherein the representation is a pop-up menu.
67. (New) The information handling system as described in claim 27, further comprising generating an additional representation of a site linked within the linked second site, the generated additional representation generated to indicate the linkage to the linked second site.

68. (New) The information handling system as described in claim 27, wherein the linked second site is a web page included within the first site.
69. (New) The information handling system as described in claim 41, wherein the representation is a pop-up menu.
70. (New) The information handling system as described in claim 41, further comprising generating an additional representation of a site linked within the linked second site, the generated additional representation generated to indicate the linkage to the linked second site.
71. (New) The information handling system as described in claim 41, wherein the linked second site is a web page included within the first site.
72. (New) The system as described in claim 55, wherein the representation is a pop-up menu.
73. (New) The system as described in claim 55, further comprising generating an additional representation of a site linked within the linked second site, the generated additional representation generated to indicate the linkage to the linked second site.
74. (New) The system as described in claim 55, wherein the linked second site is a web page included within the first site.